Notice of Allowability	Application No.	Applicant(s)	
	10/674,486	WELLES ET AL.	
	Examiner .	Art Unit	
	Douglas N Washburn	2863	
The MAILING DATE of this communication apperall claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. THIS
1. This communication is responsive to 17 June 2004.			
2. \boxtimes The allowed claim(s) is/are <u>1-21</u> .			
3. $igotimes$ The drawings filed on <u>30 September 2003</u> are accepted by	the Examiner.		
 4. ☐ Acknowledgment is made of a claim for foreign priority una) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application No		tion from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply of this application.	complying with the rea	quirements
 A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 			OTICE OF
 CORRECTED DRAWINGS (as "replacement sheets") must (a)	son's Patent Drawing Review (PTO- . s Amendment / Comment or in the C .84(c)) should be written on the drawing the header according to 37 CFR 1.121(c) sit of BIOLOGICAL MATERIAL n	office action of ngs in the front (not the d). nust be submitted. I	
 Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/O Paper No./Mail Date	5. Notice of Informal P 6. Interview Summary Paper No./Mail Dat 7. Examiner's Amendr 8. Examiner's Stateme 9. Other	(PTO-413), te nent/Comment	

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr P Yoder on 4November 2004.

Amend the specification as follows:

¶ 0019 "Referring now to the drawing of FIG. 2, a side view of a light source 15 is shown. Light source 15, is capable of projecting point of light 70 on flat surface 20. Point of light 70 could be from any light source; however, the most accurate calculations will be achieved by using a light source capable of producing a [focused] focused point on surface 20. Further, light source 15 projects point of light 70 through circle 65, a mathematically describable trajectory. Light source 15, is moved by a rotating device; however, any other device such as an oscillating device, could be used if it projects point of light 70 in a mathematically describable trajectory. In the exemplary embodiment of FIG. 1, light source 15 is configured to move at a constant rate of 5 RPM and controller 25 is configured to operate cameras 35, 40 and 45 to capture 12 seconds of video data or 360 frames of data at a rate of 30/frames per second for each camera."

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Amend the abstract as follows:

"A method for calibrating cameras [is provided. The method] includes moving a point of light on a first <u>flat surface</u>. A first and a second camera are capable of generating a [firs] <u>first</u> frame and a second frame of the point of light <u>respectively</u>. The respective points of light are in a first [field] of view] and a second field of view of the first and second camera. The method includes determining a relative position between the first camera and the second camera based in part on the first frame and the second frame."

Amend claim 4 as follows:

"The method according to claim 1, wherein said <u>determination of relative position</u> is based at least in part on [two frames are] four frames."

Amend claim 10 as follows:

"A method for calibrating cameras comprising:

moving a point of light;

generating a first frame when said point of light is <u>in</u> a first field of view of a first camera;

generating a second frame when said point of light is in a second field of view of a second camera; said first field of view and said second field of view do not overlap;

and capturing data from said first and said second frames, said data includes a first time of said first frame and a second time of said second frame; determining a relative position between said first and said second cameras based at least in part on said first and said second times."

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Prior Art Cited

2 Palm (US 5,699,444) teaches methods for surveying and determining physical location of objects in a scene. Image data captured by one or more cameras and three points from the scene which may either be measured after the images are captured or may be included in the calibrated target placed in the scene at the time of image capture. Objects are located with respect to a three dimensional coordinate system defined with reference to the three points. Palm is silent regarding determining a relative position between a first camera and a second camera based at least in part on first and second frames; determining a relative position between a first and second cameras based at least in part on a first and a second times or a controller connectable to first and second cameras so that controller can capture a first frame from a first camera when a predefined path is within a first field of view of a first camera and a second frame from a second camera when a predefined path is within a second field of view of field of view the second camera, controller being configured to determine an angle of the first camera with respect to the second camera based at least in part on first and second frames.

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Davis (US 6,101,455) teaches a work cell containing robots, video cameras, and structured lighting sources is calibrated by observing targets with the cameras as a robot is displaced through a set of offsets. Complete information is recovered about camera calibration data and the structure of illumination from the light sources. Except for the target surface profile, there is no requirement to externally determine any absolute or relative positions, or any relationships either within or between the cameras, targets, light sources, and robots. Either single or multiple cameras (acting independently or in stereo) are calibrated to the robot's coordinate frame, and then optionally used as measuring devices to determine the position and form of the structured light. Davis is silent regarding determining a relative position between a first camera and a second camera based at least in part on first and second frames; determining a relative position between a first and second cameras based at least in part on a first and a second times or a controller connectable to first and second cameras so that controller can capture a first frame from a first camera when a predefined path is within a first field of view of a first camera and a second frame from a second camera when a predefined path is within a second field of view of field of view the second camera, controller being configured to determine an angle of the first camera with respect to the second camera based at least in part on first and second frames.

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Krumm (US 6,789039) teaches a method and a system for measuring a relative position and orientation of range cameras using a movement of an object within a scene. In general, the present invention determines the relative pose between two cameras by measuring a path the movement of the object makes within a scene and calculating transformation parameters based on these measurements. These transformation parameters are used to determine the relative position of each camera with respect to a base camera. In a preferred embodiment, the present invention also includes other novel features such as a data synchronization feature that uses a time offset between cameras to obtain the transformation parameters. Krumm is silent regarding determining a relative position between a first camera and a second camera based at least in part on first and second frames; determining a relative position between a first and second cameras based at least in part on a first and a second times or a controller connectable to first and second cameras so that controller can capture a first frame from a first camera when a predefined path is within a first field of view of a first camera and a second frame from a second camera when a predefined path is within a second field of view of field of view the second camera, controller being configured to determine an angle of the first camera with respect to the second camera based at least in part on first and second frames.

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Kohler et al. (US 2003/0144815) teaches a method of determining a relative position of first and second imaging devices includes setting an image of a group of mutually different reference patterns and a basic pattern on an imaging medium, with the second imaging device. Each reference pattern of the group is assigned uniquely to one relative position. An image of at least one test pattern is set over the basic pattern by the first imaging device, for forming a combination pattern. A reference pattern is identified from the group of reference patterns. A relative position associated with the identified reference pattern of the group of reference patterns is then identified. Kohler is silent regarding determining a relative position between a first camera and a second camera based at least in part on first and second frames; determining a relative position between a first and second cameras based at least in part on a first and a second times or a controller connectable to first and second cameras so that controller can capture a first frame from a first camera when a predefined path is within a first field of view of a first camera and a second frame from a second camera when a predefined path is within a second field of view of field of view the second camera, controller being configured to determine an angle of the first camera with respect to the second camera based at least in part on first and second frames.

Allowable Subject Matter

The following is an examiner's statement of reasons for allowance:

Claim 1 recites, in part, "Determining a relative position between said first camera and said second camera based at least in part on said first and said second frames".

This feature in combination with the remaining claimed structure avoids the prior art of record.

Claims 2-9 depend from claim 1.

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Claim 10 recites, in part, "Determining a relative position between a first and second cameras based at least in part on a first and a second times". This feature in combination with the remaining claimed structure avoids the prior art of record.

Claims 11-14 depend from claim 10.

Claim 15 recites, in part, "Controller connectable to the first and second cameras so that said controller can capture a first frame from a first camera when a predefined path is within a first field of view of a first camera and a second frame from a second camera when a predefined path is within a second field of view of field of view the second camera, controller being configured to determine an angle of the first camera with respect to the second camera based at least in part on first and second frames". This feature in combination with the remaining claimed structure avoids the prior art of record.

Claims 16-21 depend from claim 15.

It is these limitations, which are not found, taught or suggested in the prior art of record, and are recited in the claimed combination that makes these claims allowable over the prior art.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Douglas N Washburn whose telephone number is (571) 272-2284. The examiner can normally be reached on Monday through Thursday 6:30 AM - 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John E Barlow can be reached on (571) 272-2269. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DNW

MICHAEL NGHIEM PRIMARY EXAMINER

11/10/04

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